## Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- (Currently amended) A cytotherapeutic unit suitable for treatment of a patient in need of hematopoietic cells comprising at least about one hundred 1% CD34<sup>+</sup> cells within a plurality of potent cells, the unit comprising cells from a plurality of sources, wherein said plurality of potent cells comprises <u>isolated</u> CD34<sup>+</sup>, OCT-4<sup>+</sup> and SSEA3<sup>-</sup> cells-that have been isolated from postpartum placenta-perfusate.
  - 2. (Canceled)
  - 3. (Canceled)
  - (Canceled)
- (Previously presented) The cytotherapeutic unit of claim 1 wherein said unit comprises potent cells obtained from fetal cord blood or fetal tissue.
- (Previously presented) The cytotherapeutic unit of claim 1 wherein said unit comprises potent cells obtained from fetal cord blood.
  - 7.-11. (Canceled)
- 12. (Previously presented) The cytotherapeutic unit of claim 1 wherein said potent cells are obtained from at least two individuals.
- (Previously presented) The cytotherapeutic unit of claim 1 wherein said potent cells are obtained from at least five individuals.
  - (Canceled)
- (Original) The cytotherapeutic unit of claim 1 wherein at least one type of cell is excluded from the unit.
- 16. (Original) The cytotherapeutic unit of claim 1 wherein the plurality of potent cells is selected to render the cytotherapeutic unit suitable for therapy for an indicated disease state or condition.
- (Original) The cytotherapeutic unit of claim 16 wherein at least one type of cell is excluded from the unit.
- (Currently amended) A cytotherapeutic unit suitable for the treatment of a patient in need of hematopoietic cells comprising at least two preselected types of potent cells, said unit

comprising cells from a plurality of sources, wherein said potent cells comprise <u>isolated</u> CD34<sup>-</sup>, OCT-4<sup>+</sup> and SSEA3<sup>-</sup> cells that have been isolated from postpartum-placenta perfusate, and wherein at least about one hundred 1% of said potent cells are CD34<sup>+</sup>.

- (Canceled)
- (Previously presented) The cytotherapeutic unit of claim 18, distributed with a certification of the contents of said cytotherapeutic unit.
- (Previously presented) The cytotherapeutic unit of claim 20 wherein said certification comprises an indication of cells excluded from said cytotherapeutic unit.
- (Previously presented) The cytotherapeutic unit of claim 20 wherein said certification comprises an indication of cells absent from said cytotherapeutic unit.
- 23. (Previously presented) The cytotherapeutic unit of claim 20, wherein said certification indicates how the presence, absence, and/or exclusion of certain cell types render or renders the cytotherapeutic unit suitable for therapy for an indicated disease state or condition.

24.-30.(Canceled)

- 31. (Currently amended) A cytotherapeutic unit suitable for treatment of a patient in need of hematopoietic cells comprising (a) cells obtained from umbilical cord blood and (b) isolated CD34<sup>-</sup>, OCT-4<sup>+</sup> and SSEA3<sup>-</sup> cells isolated from postpartum placenta perfusate, wherein at least one type of cell has been removed from the unit, and wherein at least about one hundred 1% of cells remaining in the unit are CD34<sup>+</sup>.
- (Previously presented) The cytotherapeutic unit of claim 31 wherein a plurality of cell types has been removed from the unit.
  - (Canceled)
- 34. (Currently amended) A cytotherapeutic unit suitable for treatment of a patient in need of hematopoietic cells comprising a mixture of cells obtained from umbilical cord blood and isolated CD34°, OCT-4° and SSEA3° cells isolated from postpartum placenta perfusate, said mixture of cells comprising a plurality of different types, at least one of the different types having been obtained from a source that differs from a source of another type and wherein at least about one hundred 1% of cells in said cytotherapeutic unit are CD34°.
- 35. (Previously presented) The cytotherapeutic unit of claim 34, wherein at least one of said types of cells has been frozen separately from another type of cells.
  - 36. (Original) The cytotherapeutic unit of claim 34, in a frozen state.

- (Previously presented) The cytotherapeutic unit of claim 34, wherein at least one of said cells has been characterized.
  - 38.-53. (Canceled)
- 54. (Previously presented) The cytotherapeutic unit of claim 1, wherein said CD34<sup>-</sup>, OCT-4<sup>+</sup> and SSEA3<sup>-</sup> cells are additionally CD10<sup>+</sup>, CD29<sup>+</sup>, CD38<sup>-</sup>, CD44<sup>+</sup>, CD45<sup>-</sup>, CD54<sup>+</sup>, CD90<sup>+</sup>, SH2<sup>+</sup>, SH3<sup>+</sup>, SH4<sup>+</sup>, SSEA4<sup>-</sup>, and ABC-9<sup>+</sup>.
- 55. (Previously presented) The cytotherapeutic unit of claim 18, wherein said cells that are CD34\*, OCT-4\* and SSEA3\* cells are additionally CD10\*, CD29\*, CD38\*, CD44\*, CD45\*, CD54\*, CD90\*, SH2\*, SH3\*, SH4\*, SSEA4\*, and ABC-p\*.
- 56. (Previously presented) The cytotherapeutic unit of claim 31, wherein said cells that are CD34\*, OCT-4\* and SSEA3\* cells are additionally CD10\*, CD29\*, CD38\*, CD44\*, CD45\*, CD54\*, CD90\*, SH2\*, SH3\*, SH4\*, SSEA4\*, and ABC-p\*.
- 57. (Previously presented) The cytotherapeutic unit of claim 34, wherein said cells that are CD34<sup>+</sup>, OCT-4<sup>+</sup> and SSEA3<sup>-</sup> cells are additionally CD10<sup>+</sup>, CD29<sup>+</sup>, CD38<sup>-</sup>, CD44<sup>+</sup>, CD45<sup>-</sup>, CD54<sup>+</sup>, CD90<sup>+</sup>, SH2<sup>+</sup>, SH3<sup>+</sup>, SH4<sup>+</sup>, SSEA4<sup>-</sup>, and ABC-p<sup>+</sup>.